Approved For Release 2000/04/17: CIA-RDF76B04560A0054000T0054-0

CONFIDENTIAL 25X1C

PHOTOGRAPHIC INTERPRETATION REPORT





MARCH SUMMARY REPORT

SELECTED TARGETS
NORTH VIETNAM AND LAOS

NPIC/R-104/66 MAY 1966

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

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PREFACE

This report provides a summary of photographic interpretation of selected COMOR targets and other targets in North Vietnam and Laos considered significant by the National Photographic Interpretation Center (NPIC).

Each installation report includes target name, geographic coordinates, WAC number, BE number (as appropriate), and NPIC number followed by the locator line, COMOR target number (as appropriate), and summary description suitable for the most recent mission included.

The date, mission number, photo reference data, and limiting conditions are given for each mission with OB information (as appropriate) listed directly above.

Only AAA defenses considered to be integral components of an installation are reported. They are divided

into three basic categories: light (ZPU-1, ZPU-2, ZPU-4, 37mm), medium (57mm, 85mm), and heavy (100mm and larger). The term HMGAA (heavy machine gun antiaircraft) indicates a weapon smaller than a ZPU-1. When a category cannot be determined, the site is listed as an AAA site and the number of guns indicated (Ex.: 6-gun AAA site, occupied/unoccupied).

Targets are arranged 1) by country, 2) within the country by subject, 3) within the subject by WAC number, and 4) within the WAC number by geographic coordinates in ascending order.

An appendix explaining column headings, photo reference data, COMOR target numbers, and abbreviations for limiting conditions concludes the report.

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	•	C	rdinates	WAC	Target I	Numbers
	Target	C001	raindies	"AC	BE	NPIC
	-LAOS- IR INSTALLATIONS AM NEUA AIRFIELD 2 NM EAST OF SAM NEUA. 3,600 X 100 FT E/W SOD RUNWAY. SERVICEABLE. OB NONE OBSERVED.	2025N	10404E	Ø616	25X1A	136-A
0	CONTRACTOR CONTRACTOR AND					
	ILITARY INSTALLATIONS	0.0054	10/005	2434		
SA	AM NEUA MILITARY AREAS FOUR MILITARY AREAS REFERENCED FROM SAM NEUA. AREA A (SOUTH EDGE AT UTM: 25X1A SAM NEUA ARMY BARRACKS SOUTH, BE NO	2025N	10403E	Ø616		136-0
	DAMAGE) AND 1 LARGE ADMINISTRATION BUILDING. AREA B (Ø.3 NM WEST AT UTM 4 LARGE STORAGE BUILDINGS. TRENCHING AND ROW CROPS ARE IN THE IMMEDIATE AREA. AREA C (Ø.2 NM EAST ON NORTH SIDE OF				,	
	ROUTE 6 AT UTM — — 1 LARGE BARRACKS, 1 MESSHALL, AND 3 SUPPORT BUILDINGS. AREA D (WEST EDGE AT UTM — —) —— 3 T-SHAPED PROBABLE BARRACKS, 1 LARGE U-SHAPED ADMINISTRATION, AND 8 SUPPORT					

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	Target	Coordine	ates	WAC	BE	NPIC
X1D SX1D	BUILDINGS ON WEST SIDE OF ROAD.				ж.	
25X1A	-NORTH VIETNAM- MISSILES 25X1D THANH HOA SAM SITE BØ2-2 19.5 NM NNE OF THANH HOA AT UTM COMOR SITE CONTAINS 6 REVETTED LAUNCH POSITIONS,	2ØØ6N	10550E	Ø616	25X1A	518-A
25X1D 5X1D 25X1D 25X1D	A REVETTED CENTRAL GUIDANCE AREA PROBABLE MISSILE-HOLD POSITION. OB NONE OBSERVED. THANH HOA SAM SITE CØ2A-2 22.2 NNE OF THANH HOA AT 2Ø-1Ø- 1Ø5-53-E. COMOR	2010N	1Ø553E	Ø616	25X1A	231-G
25X1D 25X1D	A REVETTED CENTRAL GOIDANCE ANCAY PROBABLE MISSILE-HOLD POSITIONS. OB NONE OBSERVED. 25X1D	2333		Ø616	25X1A	; 115-f
	HOA BINH SAM SITE B20-2 14.1 NM SSW OF HOA BINH AT 20-35-					

R-104/66

Target Numbers WAC NPIC Coordinates BE Target 25X1D 105-17-EE. 25X1A SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA. OB -- NONE OBSERVED. 25X1D 25X1D 25X1A 283-C Ø616 2Ø38N 1Ø513E 25X1D HOA BINH SAM SITE B22-2 13.4 NM_SSW OF HOA BINH AT 20-38-25X1D 105-13-E (UTM 25X1A COMOR 25X1D SITE CONSISTS OF 3 UNREVETTED LAUNCH POSITIONS AND A CAMOUFLAGED CENTRAL GUIDANCE AREA. OB -- 3 LAUNCHERS WITH MISSILES. A FAN SONG RADAR, AND 2 PROBABLE MISSILE TRANSPORTERS ON 25X1D THE SERVICE ROADS. 25X1D OB -- NONE OBSERVED. 25X1D 25X1D 25X1A 115-E 2040N 10519E Ø616 25X1D HOA BINH SAM SITE A19-2 9.1 NM SOUTH OF HOA BINH AT 20-40-25X1D 105-19-E-25X1A COMOR SITE CONTAINS 6 PARTIALLY REVETTED LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, 3 MISSILE-HOLD POSITIONS, AND 4 ASSOCIATED EQUIPMENT REVETMENTS. OB -- NONE OBSERVED. 25X1D 25X1D

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R-104/66

4-	_	C 1: .:	WAC	Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
25X1A	HANDI SAM SITE B17-2 15 NM SSE OF HANDI AT UTM COMOR SITE CONSISTS OF 6 LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, AND 3 REVETTED MISSILE-HOLD POSITIONS.	2047N 1Ø554E	Ø616	25X1A	114 - 6
25X1D 25X1A	HANDI SAM SITE B21-2 25X1D 11 NM SW OF HANDI AT UTM COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, AND 3 REVETTED MISSILE-HOLD POSITIONS.	2051N 10545E	Ø616	25X1A	114-н
25X1D 25X1A	HANDI SAM SITE A17A-2 9.4 NM SSE OF HANDI AT UTM COMOR SITE CONSISTS OF 6 LAUNCH POSITIONS, A CENTRAL GUIDANCE AREA, AND 3 MISSILE-HOLD POSITIONS.	2052N 10554E	Ø616	25X1A	266-G
25X1D 25X1A	OB 6 OCCUPIED LAUNCH POSITIONS, AN OCCUPIED CENTRAL GUIDANCE AREA, AND 1 OCCUPIED MISSILE-HOLD POSITION. HANOI SAM SITE B25-2 14.5 NM SW OF HANOI AT UTM COMOR SITE CONSISTS OF 6 PARTIALLY REVETTED LAUNCH POSITIONS, A PARTIALLY REVETTED	2054N : 10536E	Ø616	25X1A	266-E

R-1Ø4/66

				Target No	ımbers
1	Target	Coordinates	WAC	BE	NPIC
25X1D 25X1A	CENTRAL GUIDANCE AREA, 1 MISSILE-HOLD POSITION, AND 2 PROBABLE MISSILE-HOLD POSITIONS. OB NONE OBSERVED. HANDI SAM SITE A19-2 6.6 NM SOUTH OF HANDI AT UTM COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A POSSIBLY REVETTED CENTRAL GUIDANCE AREA.	2055N 10550E	Ø616	25X1A	266-F
25X1D	OB NONE OBSERVED.		,	25X1A	
25X1A	HANDI SAM SITE A24-2 8 NM SW OF HANDI AT UTM COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, AND 3 MISSILE-HOLD POSITIONS.	2056N 10543E	Ø616		256-F
25X1D 25X1D 25X1A	HAIPHONG SAM SITE B29-2 17.8 NM WNW OF HAIPHONG AT LUTM COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA IN A LINK CONFIGURATION.	2055N 10622E	Ø616	25X1A	310-D
25X1D	OB NONE OBSERVED. HANDI SAM SITE B12-2 13 NM ESE OF HANDI AT UTM	2056N 10604E	Ø616	25X1A	312-A
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OR NONE OBSERVED.		Target	Coordinate	s WA		BE	NPIC
HAIPHONG SAM SITE B30-2 25X1D 25X1A 25X1A 25X1D 25X1A 25X1D 25X1D 25X1D 25X1A 25X1D 25X1D	25X1D	COMOR SITE OF 6 LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, AND 3 REVETTED MISSILE-HOLD POSITIONS IN A LINK CONFIGURATION.				25 X 1A	
HANDI SAM SITE A11-2 2-1 NM SE OF SE END OF NW/SE RUNWAY AT HANDI/GIA LAM AIRFIELD AND 4.8 NM ESE OF HANDI RR YARDS AT UTM COMOR APPARENTLY COMPLETED SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, AND 3 MISSILE-HOLD POSITIONS IN A STAR CONFIGURATION. 0B 5 OCCUPIED LAUNCH POSITIONS, AN OCCUPIED CENTRAL GUIDANCE AREA, AND 2 OCCUPIED MISSILE-HOLD POSITIONS. 0B NONE OBSERVED. 25X1D 0B NONE OBSERVED. 25X1D 25X1D 2101N 10558E 0616	25X1A	20.3 NM WNW OF HAIPHONG AT UTM COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA IN STAR CONFIGURATION.	2059N 100	521E Ø61	- 1,		31Ø-F
CENTRAL GUIDANCE AREA, AND 3 MISSILE-HOLD POSITIONS IN A STAR CONFIGURATION. OB 5 OCCUPIED LAUNCH POSITIONS, AN OCCUPIED CENTRAL GUIDANCE AREA, AND 2 OCCUPIED MISSILE-HOLD POSITIONS. OB NONE OBSERVED. HANDI SAM SITE A1Ø-2 8 NM EAST OF HANDI AT UTM 25X1D 25X1D 21Ø1N 1Ø558E Ø616	25X1D	2.1 NM SE OF SE END OF NW/SE RUNWAY AT HANOI/GIA LAM AIRFIELD AND 4.8 NM ESE OF HANOI RR YARDS AT UTM COMOR APPARENTLY COMPLETED SITE CONSISTS OF 6	21ØØN 1Ø5	555E Ø61		25X1A	114-I
8 NM EAST OF HANDI AT UTM	25X1D 25X1D	CENTRAL GUIDANCE AREA, AND 3 MISSILE-HOLD POSITIONS IN A STAR CONFIGURATION. OB 5 OCCUPIED LAUNCH POSITIONS, AN OCCUPIED CENTRAL GUIDANCE AREA, AND 2 OCCUPIED MISSILE-HOLD POSITIONS.				25X1A	
		8 NM EAST OF HANDI AT UTM			.6		114-к

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R-104/66

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		Coordinates	WAC	BE	NPIC
	Target				
25X1D 25X1D 25X1A	25X1A COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A PARTIALLY REVETTED CENTRAL GUIDANCE POSITION IN PROBABLE STAR CONFIGURATION. OB NONE OBSERVED. HANOI SAM SITE B29-2 11.4 NM WNW OF HANOI AT UTM COMOR SITE CONTAINS 6 REVETTED LAUNCH POSITIONS, AN UNREVETTED MISSILE—HOLD	21Ø4N 1Ø539E	Ø616	25X1A	462-K
25X1D 25X1D 25X1D 25X1D	POSITIONS, AN UNREVETTED MISSILE—HOLD GUIDANCE AREA, AND 3 REVETTED MISSILE—HOLD POSITIONS. OB — NONE OBSERVED. HANOI SAM SITE A29—2 10 NM WNW OF HANOI AT UTM COMOR SITE CONTAINS 6 LAUNCH REVETMENTS, A REVETTED CENTRAL GUIDANCE AREA, 3 MISSILE—HOLD REVETTED CENTRAL GUIDANCE AREA, 3 MISSILE—HOLD	2104N 10541E	Ø616	25X1A	462-J
25X1D 25X1D 25X1A	POSITIONS, AND A ROAD TO A PROBABLE ACQUISITION REVETMENT. SITE IS OF A LINK CONFIGURATION. OB NONE OBSERVED. HANDI SAM SITE C28-2 20.5 NM WNW OF HANDI AT UTM COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA,	21Ø5N 1Ø529E	Ø616	25X1A	114-J

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	Target	Coordinates	WAC	BE	NPIC
25X1D	2 REVETTED MISSILE-HOLD POSITIONS, AND 1 PROBABLE MISSILE-HOLD POSITION. OB NONE OBSERVED.		7.00	25X1A	
25X1A 25X1D	HANOI SAM SITE B30-2 25X1D 12 NM WNW OF HANOI AT UTM COMOR SITE CONTAINS 6 REVETTED LAUNCH POSITIONS, A CENTRAL GUIDANCE AREA, AND 2 MISSILE-HOLD POSITIONS IN A STAR CONFIGURATION. 0B 6 LAUNCH POSITIONS WITH MISSILES, A FAN SONG RADAR, AND 3 MISSILE TRANSPORTERS.	2106N 10539E	Ø616		462-L
25X1A 25X1D	HANOI SAM SITE B3ØA-2 25X1D 16.5 NM NW OF HANOI AT UTM COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA. OB NONE OBSERVED.	21Ø8N 1Ø535E	Ø616	25X1A	248-B
25X1D 25X1A 25X1D	HANDI SAM SITE C29-2 28 NM WNW OF HANDI AND Ø.8 NM NW OF CAM DAI ARMY BARRACKS AT UTM COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA. OB NONE OBSERVED.	211ØN 1Ø522E	Ø616	25X1A	200-B
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	Target	Coordinates	WAC	BE	NPIC
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	Target	C.	ordinates	WAC	AC Target Number	
			-		BE	NPIC
ID	PARTIALLY REVETTED MISSILE-HOLD POSITIONS. OB NONE OBSERVED.					
1D (1A	HANOI SAM SITE C3ØD-2 25X1D 22.4 NM NW OF HANOI AT 21-12-11N 105-30-11E. COMOR	2112N	1Ø53ØE	Ø616	25X1A	262-8
ID	SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA. OB NONE OBSERVED.					
1A	HANDI SAM SITE C3Ø-2 25X1D 3Ø NM WNW OF HANDI AT UTM SOUTH OF PHU NHIEU BARRACKS AND STORAGE. COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA. CABLE TRENCHES EXTEND OUTWARD FROM THE CENTRAL GUIDANCE AREA TO EACH LAUNCH	2113N	10521E	Ø616	25X1A	200-0
D	POSITION. OB NONE OBSERVED.					
A	HANOI SAM SITE C3ØC-2 25X1D 29 NM WNW OF HANOI AT UTM	2114N	10523E	Ø616	25X1A	2ØØ-E

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R-104/66

Coordinates 1N 1Ø522E	WAC -	BE	NPIC
1N 1Ø522E			
	Ø616	25X1A	378-A
22N 1Ø558E	Ø616	25X1A	2 Ø4 -B
2211 183301			
23N 1Ø52ØE	Ø616	25X1A	378-C
	23N 1Ø52ØE	23N 1Ø52ØE Ø616	

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	T	Coordinates	WAC	Target N	lumbers
	Target	Coordinates	WAC	BE	NPIC
5X1D 25X1A 5X1D	3 REVETTED MISSILE-HOLD POSITIONS. OB NONE OBSERVED. HANOI SAM SITE D31A-2 25X1D 38.7 NM NW OF HANOI AT UTM COMOR SITE CONTAINS 5 REVETTED LAUNCH POSITIONS AND AN UNREVETTED CENTRAL GUIDANCE AREA. OB NONE OBSERVED.	2124N 1Ø517E	Ø616	25X1A	378-B
25X1A 25X1D	HANDI SAM SITE CØ1-2 25X1D 24.5 NM NORTH OF HANDI AT UTM COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA IN FAN CONFIGURATION. OB NONE OBSERVED.	2125N 1Ø551E	Ø616	25X1A	414-A
25X1A	HANDI SAM SITE CØ1A-2 25X1D 27.9 NM NORTH OF HANDI AT UTM COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA.	2129N 1Ø554E	Ø616	25X1A	415-A
25X1D	OB 6 OCCUPIED LAUNCH POSITIONS AND AN OCCUPIED CENTRAL GUIDANCE AREA.				

R-104/66

Г			W A C	Target N	ımbers
Ì	Target	Coordinates	WAC	BE	NPIC
	HANDI SAM SITE D36-2 25X1D 30.6 NM NORTH OF HANDI AT UTM	2132N 1Ø547E	Ø616	25X1A	242-K
25X1D 25X1D 25X1D 25X1A	SITE CONSISTS OF 5 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA. OB NONE OBSERVED. 25X1D HANOI SAM SITE D35-2 38.7 NM NNW OF HANOI AT 21-38-11 N 105-37-12 E. COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND REVETTED CENTRAL GUIDANCE	2138N 1Ø537E	Ø616	25X1A	242-M
25X1D 25X1D 25X1D	AREA. ACQUISITION RADAR POSITION IS APPROXIMATELY 750 FT EAST OF SITE. DB NONE OBSERVED. BAC CAN SAM SITE C20-2 25X1D 25.2 NM SSW OF BAC CAN AT 21-44-11 N 105-42-11 E. COMOR SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA.	2144N 10542E	Ø616	25X1A	259-C
25X1D	A REVETTED ACQUISITION RADAR POSITION IS 600 FT NORTH OF SITE. OB NONE OBSERVED. BAC CAN SAM SITE C22-2 21.6 NM SW OF BAC CAN AND 51.4 NM NNW OF HANOI AT 21-51	2151N 1Ø536E	Ø616	25X1A	259-A

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1	Target	Coordinates	WAC	BE	NPIC
25X1D 25X1D 25X1A	25X1A COMOR SITE CONSISTS OF 5 REVETTED LAUNCH POSITIONS IN IRREGULAR CONFIGURATION AND A REVETTED CENTRAL GUIDANCE AREA. OB NONE OBSERVED. BAC CAN SAM SITE B2Ø-2 17.9 NM SW OF BAC CAN AT 21-51-10 N 105-44-10 E. COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA.	2151N 1Ø544E	Ø616	25X1A	259-B
25X1D	OB NONE OBSERVED. HAIPHONG SAM SITE C30-2 25X1D	2101N 10619E	Ø616	25X1A	37Ø-B
25X1D 25X1A 25X1D	22.5 NM NW OF HAIPHONG AT 21-Ø1- 1Ø6-19-E. COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA. OB NONE OBSERVED.				
25X1A	HAIPHONG SAM SITE C32A-2 22.6 NM NW OF HAIPHONG AT UTM COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA.	2106N 10622E	Ø616	25X1A	302-B
25X1D	OB NONE OBSERVED.				

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Target Numbers

_		Coordinates	WAC	BE	NPIC
	Target		 -	BL	
	HAIPHONG SAM SITE C32-2 22-4 NM NW OF HAIPHONG AT UTM	21Ø6N 1Ø623E	Ø616	25X1A	3Ø2-A
25X1A	COMOR SITE CONSISTS OF 5 REVETTED AND 1 UNREVETTED LAUNCH POSITION AND A PARTIALLY REVETTED, PARTIALLY CANVAS-COVERED CENTRAL GUIDANCE				
5X1D 25X1D 25X1D	AREA. OB 3 VANS IN CENTRAL GUIDANCE AREA. HAIPHONG SAM SITE B33-2 18.7 NM NW OF HAIPHONG AT 21-07-110N	2107N 10630	g616	25X1A	109-21
25X1A 25X1D 25X1D 25X1A	106-30-11-6 COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA. OB NONE OBSERVED. HANOI SAM SITE BØ7-2 18.4 NM ENE OF HANOI AT UTM COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE	21Ø8N 1Ø6Ø9	Ø610	25X1A	2Ø6-G
25X1I 25X1D	OB NONE OBSERVED. HANOI SAM SITE CØ6A-2 HANOI SAM SITE CØ6A-2 25X1D	2115N 1Ø61	6E Ø61	25X1A	238-J

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	Target	Coordinates	WAC	Target	et Numbers	
		Coolamates	WAC	BE	NPIC	
25X1D	SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA. OB AT LEAST 3 OCCUPIED LAUNCH POSITIONS AND AN OCCUPIED CENTRAL GUIDANCE AREA.					
25X1D	OB NONE OBSERVED.			057/44	·	
25X1D 25X1A	HANDI SAM SITE CØ7-2 23 NM NNE OF HANDI AT UTM COMOR SITE CONTAINS 6 REVETTED LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, AND 2 MISSILE-HOLD POSITIONS IN AN IRREGULAR PATTERN.	2116N 10619E	Ø616	25X1A	238-G	
25X1D	OB NONE OBSERVED.	·		05V4A		
25X1A	HANDI SAM SITE CØ5-2 21.2 NM NE DF HANDI AT:UTM COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA.	2117N 10605E	Ø616	25X1A	206-F	
25X1D	OB NONE OBSERVED.			≥ 25X1A		
25X1A	HANDI SAM SITE CØ6-2 25X1D 29 NM NNE OF HANDI AT UTM COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS	2119N 10615E	Ø616 Î		238-н	

R-1Ø4/66

[_	C 11	WAC	Target N	lumbers
	Target	Coordinates	WAC	BE	NPIC
25X1D	AND AN UNREVETTED CENTRAL GUIDANCE AREA. OB NONE OBSERVED.			25X1A	
25X1A	HANOI SAM SITE CØ4A-2 25.5 NM NE OF HANOI AT UTM COMOR SITE CONSISTS OF 5 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA.	212ØN 1Ø6Ø8E	Ø616		238-I
25X1D	OB NONE OBSERVED.	-		25X1A	
25X1D 25X1A 25X1D	HAIPHONG SAM SITE D35-2 32.7 NM NNW OF HAIPHONG AT 21-21-N 106-30-E. COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA. OB NONE OBSERVED.	2121N 10630E	Ø616		397-E
5X1A	HANDI SAM SITE EØ7-2 46.5 NM NE OF HANDI AT UTM COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, AND 2 MISSILE-HOLD POSITIONS IN A CIRCULAR PATTERN. OB NONE OBSERVED.	2122N 10635E	Ø616	25X1A	397-D

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Target 25X1D 25X1A 397-F Ø616 2123N 10634E 25X1D HAIPHONG SAM SITE D35A-2 32.5 NM NNW OF HAIPHONG AT 21-23-25X1D 106-34-SITE CONTAINS 6 REVETTED LAUNCH POSITIONS AND 25X1A COMOR A REVETTED CENTRAL GUIDANCE AREA. OB -- NONE OBSERVED. 25X1D 25X1A 25X1D 211-E Ø616 2124N 10611E 25X1D HANDI SAM SITE CØ4-2 29.5 NM NNE OF HANOI AT UTM 25X1A COMOR SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA IN FAN CONFIGURATION. 25X1D OB -- NONE OBSERVED. 25X1D 25X1A 211-C 2125N 10612E Ø616 25X1D HANOI SAM SITE DØ4-2 31.4 NM NE OF HANDI AT UTM 25X1A SITE CONSISTS OF 5 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE 25X1D OB -- NONE OBSERVED.

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NO FOREIGN DISSEM

R-194/66

NPIC

Target Numbers

25X1A

Ø616

211-D

BE

WAC

Coordinates

2128N 10607E

25X1C Approved For Release 2000/04/17 CONFIDENTIAL NO FOREIGN DISSEM

25X1D

HANDI SAM SITE DØ3-2

30.7 NM NNE OF HANOI AT 21-28-

25X1D

25X1C

R-104/66

ſ			Target Numb		lumbers
	Target	Coordinates	WAC	BE	NPIC
Ī					
	25X1D				
25X1A	106-07-00E. COMOR CONSISTS OF 5 REVETTED LAUNCH				
	POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA.	,	*		
05)(45)	OB 5 OCCUPIED LAUNCH POSITIONS AND AN OCCUPIED CENTRAL GUIDANCE AREA.				
25X1D	AN UCCOPIED CENTRAL GOIDMINE	·		25X1A	,
25X1D	THANH HOA SAM SITE A19-2 25X1D 7.4 NM SOUTH OF THANH HOA AT 19-41-1	1941N 10546E	Ø617		323-A
25X1A	105-46-11E.				
	SITE CONSISTS OF 4 REVETTED LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE			,	
25X1D	AREA, AND 2 REVETTED MISSILE-HOLD POSITIONS. OB NONE OBSERVED.				17.00
		•		25X1A	
25X1D 25X1D	THANH HOA SAM SITE B28A-2 25X1D 16.5 NM WEST OF THANH HOA AT 19-50-1	1950N 10529E	Ø617		15Ø-B
ZOXID	105-29-E (UTM				
25X1A	SITE CONTAINS 4 REVETTED LAUNCH POSITIONS AND A REVETTED CENTRAL GUIDANCE AREA.				
	AN ACQUISITION RADAR REVETMENT IS LOCATED IMMEDIATELY SOUTH.				
25X1D	DB NONE OBSERVED.				
	AIR INSTALLATIONS	21//11 18/525	94.14		147-D
	YEN BAI SUSPECT AIRFIELD U/C 25X1D 2.3 NM NW OF YEN BAI AT UTM	2144N 1Ø452E	0616		177-0

25X1C

Coordinates

2102N 10553E

R-104/66

Target Numbers

25X1A

114

Ø616

WAC

25X1A COMOR SUSPECT AIRFIELD IN EARLY STAGE OF CONSTRUCTION CONSISTS OF A 6,600 X 600 FT NW/SE AREA OF CONSTRUCTION. THE KARST HILLS IN THIS AREA ARE BEING LEVELED. THE MATERIAL OBTAINED IS BEING USED TO FILL IN VALLEYS BETWEEN THE HILLS AND TO BUILD NEW ROADS. EXCESS MATERIAL IS BEING DUMPED ON A SAND BAR IN THE RED RIVER. ONE 6,000-FT DRAINAGE CANAL IS PARALLEL TO SUSPECT AIRFIELD AND SEVERAL MINOR DRAINAGE CANALS ARE ADJACENT TO THE AREA. AN EXTENSIVE ROAD NETWORK, WITH CONNECTING LINKS TO NUMEROUS NEW STORAGE AREAS, IS UNDER CONSTRUCTION. THE COMPLETED PORTIONS ARE BEING CAMOUFLAGED WITH VEGETATION. AT LEAST 285 NEW STORAGE/SUPPORT BUILDINGS ARE DISPERSED IN TREES AT THE BASE OF THE KARST HILLS. -- NONE OBSERVED. ACTIVITY -- AT LEAST 32 PIECES OF CONSTRUCTION EQUIPMENT.

25X1D

HANOI/GIA LAM AIRFIELD

2 NM EAST OF HANOI.

TWO CONCRETE RUNWAYS ONE 6,550 X 100

FT NNE/SSW, THE OTHER 5,800 X 320 FT NW/SE,

BOTH SERVICEABLE.

CONSTRUCTION ON THE NNE END OF RUNWAY

APPEARS TO BE COMPLETED BRINGING THE TOTAL

LENGTH OF EXTENSION TO 1,150 FT AND TOTAL

RUNWAY LENGTH TO 6,550 FT. THE 5,800 FT

RUNWAY APPEARS TO BE UNDERGOING

MINOR REPAIRS.

Target

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25X1C

R-104/66

Target Numbers

Target	Coordinates	WAC	. c. go	lumbers	
		#AC	BE	NPIC	
FACILITIES INCLUDE 1 HANGAR, NUMEROUS SUPPORT BUILDINGS, A WEATHER STATION, POL STORAGE AREA, AND 16 AIRCRAFT REVETMENTS. OB 7 CRATE, 5 CAB, 3 COLT, 7 MAX/MOOSE, AND 3 HOUND. PHUC YEN AIRFIELD 5.8 NM ESE OF PHUC YEN AT UTM COMOR 9,170 X 200 FT ESE/WNW CONCRETE RUNWAY, SERVICEABLE, WITH 1,200-FT OVERRUN AT EACH END. FACILITIES INCLUDE A PARALLEL TAXIWAY WITH 3 CROSSOVER LINKS, ALERT RAMPS ALONG EACH OF 2 OUTER CROSSOVER LINKS, TWO 1,600-FT PARKING APRONS (1 AT EACH END OF RUNWAY), GCA FACILITIES, ILS SITES, AND MARKER BEACONS. HOUSING/SUPPORT AREA IMMEDIATELY NORTH OF AIRFIELD CONTAINS APPROXIMATELY 50 BARRACKS, 100 STORAGE/SUPPORT BUILDINGS, A CONTROL TOWER, AND AN OPERATIONS BUILDING. AIRCRAFT REVETMENT AREA AT ESE END OF RUNWAY CONTAINS 8 REVETMENTS AND AREA AT WNW END CONTAINS 5 REVETMENTS. APPROXIMATELY 11,000-FT TAXIWAY ENTENDS NORTH FROM RUNWAY TO NEW DISPERSAL AREA CONTAINING 35 AIRCRAFT REVETMENTS. A FIRING-	2113N 10548E	Ø616			

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21

25X1D

25X1A

CONFIDENTIAL 25X1C

R-104/66

Target	Coordinates		arget Coordinates W		Target i	Target Numbers	
	Cooldingles	WAC	BE	NPIC			
1 PROBABLE FISHBED, AND 38 FAGOT/FRESCO. ACTIVITY AT LEAST 53 AIRCRAFT SHIPPING CRATES OBSERVED THROUGHOUT THE AREA. IN THE NORTH DISPERSAL AREA 23 CRATES ARE APPROXIMATELY 10 X 40 FT AND 5 ARE APPROXIMATELY 10 X 30 FT. ELEVEN CRATES IN THE EAST REVETMENT AREA AND 14 CRATES NEAR RUNWAY ARE APPROXIMATELY 10 X 47 FT.							
EP HA AIRFIELD 3 NM EAST OF KEP HA. 2,550 X 140 FT NE/SW PACKED EARTH RUNWAY, SERVICEABLE.	2123N 10640E	Ø616	25X1A	397			
FACILITIES INCLUDE A PARALLEL TAXIWAY, A NEWLY CONSTRUCTED TAXIWAY SSE OF RUNWAY, AND A SUPPORT AREA IMMEDIATELY WEST OF RUNWAY CONTAINING 4 BUILDINGS AND A WEATHER STATION. AN ADDITIONAL SUPPORT AREA APPROXIMATELY 2,000 FT WEST OF RUNWAY CONSISTS OF 7 SUPPORT BUILDINGS ALONG 2 LOOP ROADS. FIFTEEN AIRCRAFT REVETMENTS							
OBSERVED. OB NONE OBSERVED. AO CAI AIRFIELD	2229N 1Ø358E	Ø616	25X1A	5-			
1 NM SSE OF LAO CAI. 2,800 X 250 FT NW/SE SOD RUNWAY, SERVICEABLE. FACILITIES INCLUDE 1 SUPPORT BUILDING AND 2 SMALL SHEDS AT NW END OF RUNWAY. OB NONE OBSERVED.				,			

R-104/66

	Coordinates		WAC	Target N	umbers
Target	Coordi	nafes 	HAC	BE	NPIC
VINH AIRFIELD 3.5 NM NORTH OF VINH. 6,400 X 190 FT N/S LATERITE RUNWAY,	1843N	1Ø54ØE	Ø617	25X1A	128 - A
UNSERVICEABLE. AIRFIELD SUBJECTED TO AIRSTRIKE. APPROXIMATELY 25 BOMB CRATERS OBSERVED ON AND NEAR NORTH END OF RUNWAY. FACILITIES INCLUDE A PARALLEL TAXIWAY WITH 1 CROSSOVER LINK, 2 ALERT APRONS, A PARKING APRON, 13 AIRCRAFT REVETMENTS, A CONTROL TOWER/OPERATIONS BUILDING, AND SEVERAL MAINTENANCE/SUPPORT BUILDINGS. OB NONE OBSERVED.				05744	
BAI THUONG AIRFIELD 5 NM EAST OF BAI THUONG AT UTM 6,600 X 200 FT NW/SE RUNWAY UNDER CONSTRUCTION. RUNWAY SUBSURFACING CONTINUES SLOWLY. INITIAL APPLICATION OF THE FINAL RUNWAY SURFACE OBSERVED BEGINNING ON SE END OF RUNWAY. EXTENSIVE DRAINAGE PATTERNS ARE STILL APPARENT. INITIAL GRADING AND FOUNDATION EXCAVATIONS HAVE BEGUN ON TAXIWAY WHICH WILL PARALLEL SOUTH SIDE OF RUNWAY. A CONCRETE DRAINAGE PIPE IS BEING PLACED THROUGH TAXIWAY. TEN AIRCRAFT REVETMENTS (5 ON EACH END) HAVE BEEN CONSTRUCTED AND WILL BE CONNECTED BY TAXIWAY. ANOTHER POSSIBLE REVETMENT IS UNDER CONSTRUCTION ON NW END OF RUNWAY. OB NONE OBSERVED. ACTIVITY SEVERAL PIECES OF	1954N	10528E	Ø617	25X1A	15Ø-A

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25X1D

CONFIDENTIAL 25X1C

R-1Ø4/66

	Target	Coordinates	Coordinates WAC		Numbers
		Continues	WAC	BE	NPIC
25X1D	CONSTRUCTION EQUIPMENT. MILITARY INSTALLATIONS				
X1D	QUI HAU AMMUNITION DEPOT WEST 1.5 NM NW OF QUI HAU AND 1 NM NNE OF HAI HA AT UTM DOUBLE-SECURED STORAGE AREA CONTAINS 23 DISPERSED, SEMIREVETTED STORAGE BUILDINGS (6 INTACT AND 17 DESTROYED/DAMAGED). ADDITIONAL FACILITIES CONSIST OF 7 LARGE (3 OUTSIDE FENCED AREA) AND 2 SMALL BUILDINGS	2037N 10514E	Ø616	25X1A	283
5X1D	HOA BINH ARMY BARRACKS 2.2 NM SSE OF HOA BINH. AREA APPEARS TO BE ABANDONED. ALL BUILDINGS ARE IN A STATE OF DISREPAIR AND ONLY 9 BUILDINGS HAVE ROOFS.	2047N 10521E	Ø616	25X1A	317
25X1D X1D 25X1D	A STORAGE AREA IMMEDIATELY EAST AT UTM CONTAINS 7 BUILDINGS AND IS SERVED BY A WELL-TRAVELED ROAD. XUAN MAI BKS AND HQ 338 INF BDE SSW 1 NM SW OF XUAN MAI AT UTM BARRACKS AREA CONTAINS 33 BARRACKS, 5 ADMINISTRATION, AND 58 SUPPORT BUILDINGS, 1 SA-2 SITE (HANOI SAM SITE C28-2), A SMALL ARMS FIRING RANGE, 3 STRONGPOINTS, 4 FA	2054N 10535E	Ø616	25X1A	261

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	CONFIDENTIAL 25X1C NO FOREIGN DISSEM					
Г				Target Nu	umbers	
	Target	Coordinates	WAC	BE	NPIC	
25X <u>.</u> 1D	POSITIONS, 9 UNOCCUPIED LIGHT AAA SITES, AND NUMEROUS VEHICLE/EQUIPMENT REVETMENTS. HANOI MINISTRY OF NAT DEF ARMY & MIL ZONE HQ CENTER OF HANOI. WALLED INSTALLATION CONTAINS 41 BARRACKS-TYPE, 41 ADMINISTRATION-TYPE, 48 STORAGE, 16 MAINTENANCE-TYPE, 17 QUARTERS,	21Ø2N 1Ø55ØE	Ø616	25X1A	112-A	
25X1D 25X1D	HANDI ARMY SUPPLY DEPOT NNE 4.5 NM NE OF HANDI RAILROAD CLASSIFICATION YARD AT UTM WALLED MAIN DEPOT AREA (HANDI ARMY SUPPLY	21Ø4N 1Ø553E	Ø6 1 6		114-D	
25X1A	DEPOT NE THUONG CAT, BE NO CONSISTS OF AN OPEN STORAGE AREA, 5 LARGE WAREHOUSES, 6 SMALL VENTILATED BUILDINGS, 2 VEHICLE MAINTENANCE SHEDS, 1 LARGE TRANSSHIPMENT BUILDING, 39 SUPPORT BUILDINGS, AND 15 GABLE-ROOF, 5 MONITOR-ROOF, 4 LARGE PEAKED-ROOF, AND 14 SMALL PEAKED-ROOF STORAGE BUILDINGS.					
25X1D	A WALLED, RAIL-SERVED POL STORAGE AREA ADJACENT TO AND NE OF THE MAIN AREA CONTAINS 32 VERTICAL STORAGE TANKS (26 LARGE AND 6 SMALL), 3 LARGE WAREHOUSES, 5 GABLE-ROOF AND 2 MONITOR-ROOF STORAGE BUILDINGS, 1 ADMINISTRATION BUILDING, AND 16 SUPPORT BUILDINGS UNDER CONSTRUCTION. A MULTISECTION PONTOON BRIDGE OVER THE CANAL DES RAPIDS, JUST NORTH OF INSTALLATION AT UTM HAS 2 SECTIONS IN PLACE ON EACH BANK AND 16 UNATTACHED PONTOON					

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R-184/66

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Г	Target	Coordinates	WAC	BE	NPIC
25X1D 25X1D	QUANG KHE NAVAL BASE CUU DINH THREE SEPARATE AREAS ON NORTH AND SOUTH BANKS OF SONG GIANG (RIVER). AREA A (ON NORTH BANK AT UTM AREA IS ABANDONED. ONLY 1 T-HEAD PIER AND 1 MODERATELY DAMAGED AND 4 SEVERELY DAMAGED	1742N 1Ø629E	Ø617	25X1A	288
25X1D 25X1D 25X1D	MODERATELY DAMAGED AND A BUILDINGS REMAIN. AREA B (ON SOUTH BANK AT UTM 1 L-SHAPED AND 2 SMALL FINGER PIERS SLIGHTLY DAMAGED AND 18 BARRACKS/STORAGE, 2 DAMAGED AND 1 LARGE M-SHAPED STORAGE, AND 14 SUPPORT BUILDINGS. ALL BUILDINGS ARE DAMAGED. AREA C (ON SOUTH BANK IMMEDIATELY EAST OF AREA B AT UTM 1 DAMAGED). 2 ADMINISTRATION-TYPE (2 BEING DISMANTLED), 1 MESSHALL BEING DISMANTLED, AND 2 SMALL SUPPORT BUILDINGS.				
25X1D 25X1D	BA DON NAVAL BASE 2 NM SE OF BA DON ON EAST BANK OF THE RAO NAY (RIVER). PREVIOUSLY REPORTED PIER DESTROYED. ONLY MINOR SUPPORT FACILITIES REMAIN.	1743N 1Ø626	E Ø61	25X1A	1Ø2-D

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R-1Ø4/66

	Target	Coordinates	WAC	Target i	Numbers
	i argei	Coordinates	WAC	BE	NPIC
25X1D	OB 1 PARTIALLY SUBMERGED SWATOW-CLASS PGM.			057/11	
25X1D	BAI DUC THON HIGHWAY CONVOY STAGING AREA AT BAI DUC THON ON ROUTE 12 AT PREVIOUSLY REPORTED BUILDINGS IN CONVOY STAGING AREA HAVE BEEN RAZED AND	18Ø2N 1Ø551E	Ø617	25X1A	2 4 2-8
25X1D	ONLY SITES REMAIN. OB 10 PROBABLE CARGO TRUCKS.				
25X1D	OB NONE OBSERVED.				
25X1D 25X1A	VINH MILITARY INSTALLATIONS SIX MILITARY INSTALLATIONS IN VINH AREA. AREA A (IN VINH AT UTM VINH ARMY BKS CITADEL, BE NO 5 BARRACKS-TYPE, 3 ADMINISTRATION-TYPE, AND	184ØN 1 0541 E	Ø617		128-B
25X1D 25X1A	7 OTHER BUILDINGS. NO RECONSTRUCTION OBSERVED. AREA B (Ø.9 NM NW OF VINH CITADEL AT UTM VINH HQ MIL REGION IV, BE NO 1 11 BARRACKS, 3 ADMINISTRATION,				
25X1A	2 STORAGE, AND 5 OTHER BUILDINGS. NO RECONSTRUCTION OBSERVED. 25X1D AREA C (1.5 NM NW OF VINH AT UTM VINH ARMY BKS NW, BE NO) 6 BARRACKS, 1 ADMINISTRATION, AND 3 SUPPORT				
25X1A 25X1A	BUILDINGS. 25X1D AREA D (1.5 NM EAST OF VINH AT UTM VINH ARMY SUPPLY DEPOT EAST, BE NO 100 TO 100 T				
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R-104/66

Target Numbers

	Target	Coordinates	WAC	BE	NPIC
25X1D	RECONSTRUCTION OBSERVED. AREA E (2 NM ENE OF VINH AT UTM 10 BARRACKS-TYPE, 1 PROBABLE ADMINISTRATION, AND 4 OTHER BUILDINGS BEING DISMANTLED. AREA ADJACENT ON NW CONTAINS 1 L-SHAPED MULTISTORY, 1 MULTISTORY PROBABLE ADMINISTRATION, AND 4 BUILDINGS DAMAGED AND/OR BEING DISMANTLED. AREA F (UTM 9 BARRACKS-TYPE (4 SLIGHTLY DAMAGED), 1 MESSHALL, AND 10 SUPPORT BUILDINGS (2 SEVERELY DAMAGED).				
25X1D				25X1A	
25X1D 25X1D	PHUC LOI NAVAL BASE 6.3 NM NE OF VINH AT PHUC LOI AT UTM FACILITIES INCLUDE 1 T-HEAD PIER, 1 FINGER PIER WITH PONTOON WHARF, 2 MARINE RAILWAYS, 5 REVETTED AMMUNITION STORAGE BUILDINGS, 15 INTACT OR SLIGHTLY DAMAGED BUILDINGS, 7 SEVERELY DAMAGED/DESTROYED BUILDINGS, AND 2 POL STORAGE BUNKERS.	1844N 10545E	Ø617		128-M
	THAI NGUYEN IRON AND STEEL COMBINE 2 NM SSE OF THAI NGUYEN. CONSTRUCTION CONTINUES ON ROAD— AND RAIL—SERVED IRON AND STEEL PLANT WITH LIMITED PRODUCTION CAPABILITY. COMBINE IS SEGMENTED INTO 6 INTERCONNECTED AREAS AS FOLLOWS — AREA A (ON WESTERN EDGE OF COMBINE) —	2134N 10552E	Ø616	25X1A	242-A

CONFIDENTIAL 25X1C

R-104/66

			Target	Numbers
T	Coordinates	WAC	BE	NPIC
WAREHOUSE AND TRANSSHIPMENT AREA CONTAINS 20 LARGE M-ROOF WAREHOUSES, NUMEROUS SMALLER BUILDINGS, AND OPEN STORAGE. AREA B (IN SW SECTION OF COMBINE) ORE CONCENTRATION AREA CONTAINS 1 LARGE MONITOR-ROOF FURNACE BUILDING WITH 2 STACKS AND 6 MEDIUM ORE PREPARATION BUILDINGS CONNECTED BY CONVEYORS, APPROXIMATELY 5 SMALL BUILDINGS, AND OPEN PROBABLE ORE STORAGE. A CAR AND LOCOMOTIVE REPAIR FACILITY IMMEDIATELY SOUTH ON SOUTH EDGE OF COMBINE CONTAINS 3 LARGE BUILDINGS (2 MONITOR-ROOF). AREA C (IN SOUTH CENTRAL SECTION OF COMBINE) FORGE, FOUNDRY, AND MACHINE SHOP AREA CONTAINS 9 BUILDINGS (3 MONITOR-ROOF). AN ADMINISTRATION AREA IMMEDIATELY SOUTH ON SOUTH EDGE OF COMBINE CONTAINS 3 LARGE MULTISTORY MULTIWING BUILDINGS AND 10 OTHER BUILDINGS. A LARGE PROBABLE SUPPORT AREA IN EARLY STAGE OF CONSTRUCTION IS IMMEDIATELY NORTH. AREA D (ON EAST EDGE OF COMBINE) ROLLING MILL AREA IN EARLY STAGE OF DEVELOPMENT CONTAINS 1 LARGE ROLLING MILL UNDER CONSTRUCTION AND APPROXIMATELY 15 OTHER BUILDINGS. AREA E (ON NE EDGE OF COMBINE) BLAST FURNACE/OPEN HEARTH AREA CONTAINS 1 LARGE OPEN HEARTH FURNACE BUILDING WITH 2 SMOKE STACKS. 1 LARGE STEAMPLANT, 1 LARGE STRIPPING AND INGOT STORAGE BUILDING, 3 BLAST FURNACES, AND APPROXIMATELY 20 OTHER BUILDINGS. AREA F (IN NORTH CENTRAL SECTION OF COMBINE) COAL AND LIMESTONE PREPARATION AREA CONTAINS A LARGE OPEN COAL STORAGE	Coordinates		BE	NPIC

Approved For Release 2000/04/CONFIDENTIAL 22 NO FOREIGN DISSEM 25X1C 10054-0

R-104/66

AREA, COKING OVENS, A COKE BYPRODUCTS PLANT, A COAL PREPARATION FACILITY INCLUDING 1 LARGE BUILDING WITH AN ADJACENT SMOKESTACK AND APPROXIMATELY 10 SMALL BUILDINGS, AND A LIMESTOME PREPARATION AREA WITH 1 LARGE BUILDING. A CONSTRUCTION SUPPORT AREA IMMEDIATELY NORTH OF THE FACILITY CONTAINS 9 BUILDINGS (7 M-RODE), NUMEROUS SMALL BUILDINGS, AN OPEN STORAGE AREA, AND A WATER SETTLING POND. 25X1D BASIC SERVICES VINH RAILROAD CLASSIFICATION YARD NW 1.2 NM NNN OF VINH- AREA A (UTM TERMINATING AT A CONCRETE LOCOMOTIVE REVETHENT, 3 DERATIONAL SPURS, A LOADING RAMP, AND AN OPEN STORAGE AREA- RAPE B (UTM SMALL BUILDINGS- AREA C (UTM SMALL BUILDINGS- AREA CONNECTED TO ROUTE 1 BY PRIMARY ROAD HAS BEEN SEVERELY DAMAGED WITH 1 LARGE TERMINAL BUILDING DAMAGED ADJACENT SUPPORT AREA CONNECTED TO ROUTE 1 BY PRIMARY ROAD HAS BEEN SEVERELY DAMAGED WITH 1 LARGE TERMINAL BUILDING DAMAGED ADJACENT SUPPORT AREA CONNECTED TO ROUTE 1 BY PRIMARY ROAD HAS BEEN SEVERELY DAMAGED WITH 1 LARGE TERMINAL BUILDING DAMAGED ADJACENT SUPPORT AREA CONNECTED TO ROUTE 1 BY PRIMARY ROAD HAS BEEN SEVERELY DAMAGED WITH 1 LARGE TERMINAL BUILDING DAMAGED ADJACENT SUPPORT AREA CONNECTED TO ROUTE 1 BY PRIMARY ROAD HAS BEEN SEVERELY DAMAGED WITH 1 LARGE TERMINAL BUILDING DAMAGED ADJACENT SUPPORT AREA CONNECTED TO ROUTE 1 BY NUMEROUS BOMB CRATERS. 25X1D CONFIDENTIAL 25X1C		NO FOREIGN DISSEM		T	Target No	ımbers
AREA, COKING OVENS, A COKE BYPRODUCTS PLANT, A COAL PREPARATION FACILITY INCLUDING I LARGE BUILDING WITH AN ADJACENT SMOKESTACK AND APPROXIMATELY 10 SMALL BUILDINGS, AND A LIMESTONE PREPARATION AREA WITH I LARGE BUILDING. A CONSTRUCTION SUPPORT AREA IMMEDIATELY NORTH OF THE FACILITY CONTAINS 9 BUILDINGS (7 M-RODE), NUMEROUS SMALL BUILDINGS, AN OPEN STORAGE AREA, AND A WATER SETTLING POND. BASIC SERVICES VINH RAILROAD CLASSIFICATION YARD NW 1.2 NM NNW OF VINH- AREA A (UTM AND AND OPEN STORAGE AREA, A LOADING REVETMENT, 3 OPERATIONAL SPURS, A LOADING REVETMENT, 3 OPERATIONAL SPURS, A LOADING RAMP, AND AN OPEN STORAGE AREA, AREA B (UTM AND AND OPEN STORAGE AREA AREA C (UTM AND AND OPEN STORAGE AREA AREA C (UTM AND AND OPEN STORAGE AREA CONNECTED TO ROUTE I BY PRIMARY ROAD HAS BEEN SEVERELY DAMAGED WITH I LARGE TERMINAL BUILDING DAMAGED. ADJACENT SUPPORT AREA CONTAINS 11 BUILDINGS (2 MULTIWINGED). RAILS THROUGHOUT YARD HAVE BEEN INTERDICTED BY NUMEROUS BOMB CRATERS. ACTIVITY — 2 CARGO TRUCKS AND 78 PIECES DE ROLLING STOCK.		Target	Coordinates	WAC	BE	NPIC
CONFIDENTIAL 25X1C	25X1D 25X1D 25X1D 25X1D	AREA, COKING OVENS, A COKE BYPRODUCTS PLANT, A COAL PREPARATION FACILITY INCLUDING 1 LARGE BUILDING WITH AN ADJACENT SMOKESTACK AND APPROXIMATELY 10 SMALL BUILDINGS, AND A LIMESTONE PREPARATION AREA WITH 1 LARGE BUILDING. A CONSTRUCTION SUPPORT AREA IMMEDIATELY NORTH OF THE FACILITY CONTAINS 9 BUILDINGS (7 M-ROOF), NUMEROUS SMALL BUILDINGS, AN OPEN STORAGE AREA, AND A WATER SETTLING POND. BASIC SERVICES VINH RAILROAD CLASSIFICATION YARD NW 1.2 NM NNW OF VINH. AREA A (UTM	1841N 1Ø54ØE	Ø617	25X1A	128-F
CONTINUE TO THE PARTY OF THE PA		CONFIDENTI	AL ^{25X1C}			
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Target Numbers

	Target	Coordinates	WAC	BE	NPIC
	PORTS AND HARBORS			25X1A	
25X1D	HANOI PORT FACILITIES ON WEST BANK OF THE RED RIVER AT UTM FACILITIES CONSIST OF 1 OFFSHORE WHARF WITH OVERHEAD CRANE AND NUMEROUS SMALL COALING PIERS NEARBY. NO MAJOR TRANSSHIPMENT ACTIVITY OBSERVED. VESSELS NUMEROUS SMALL CRAFT.	2101N 10551E	Ø616		112-5
25X1D	BEN THUY PORT FACILITIES 2.2 NM SSE OF VINH ON WEST BANK OF SONG CA (RIVER) AT UTM COMPLEX CONTAINS 4 STORAGE AREAS WITH APPROXIMATELY 25 STORAGE BUILDINGS, A LARGE SAWMILL, AN OFFSHORE WHARF, AND 1 WAREHOUSE PARTIALLY DESTROYED BY AIR STRIKE. THE THERMAL POWERPLANT AND RECONSTRUCTED RAIL SPUR HAVE BEEN SUBJECTED TO AIR STRIKE AND ARE UNSERVICEABLE. VESSELS 1 CAPSIZED COASTAL FREIGHTER AT OFFSHORE WHARF.	1839N 1Ø542E	Ø617	25X1A	128-D
25X1D	STORAGE VINH PETROLEUM PRODUCTS STORAGE	184ØN 1Ø543E	Ø617	25X1A	128-E
4	3 NM EAST OF VINH AT UTM WALLED AREA CONTAINS 1 HEAVILY DAMAGED LARGE TANK, 1 PROBABLY DAMAGED MEDIUM TANK, 6 HEAVILY DAMAGED SMALL TANKS, 3 UNDERGROUND TANKS, 5 HORIZONTAL TANKS, AND	25.710			

25X1C

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R-104/66 Target Numbers

	Tarnet	Coordinates	WAC	BE	NPIC
25X1A 25X1D	APPROXIMATELY 10 SUPPORT BUILDINGS. BRBAN COMPLEXES HANOI COMPLEX ROAD-, RAIL-, AND RIVER-SERVED INDUSTRIAL COMPLEX CONTAINS NUMEROUS LIGHT INDUSTRIES AND LIMITED PORT FACILITIES (HANOI PORT FACILITIES, BE NO SEVERAL MILITARY INSTALLATIONS WITH NUMEROUS BARRACKS AND SUPPORT FACILITIES OBSERVED. THAI NGUYEN COMPLEX COMPLEX, APPROXIMATELY 1 SQ MI IN AREA, ON THE KAU RIVER CONTAINS NO MAJOR OR MINOR INDUSTRIES. LIGHT BOMB DAMAGE MINOR INDUSTRIES. LIGHT BOMB DAMAGE	Coordinates 2101N 10551E	Ø616	25X1A	112 242
25X1D 25X1A 25X1A	OBSERVED AT SOUTH END OF BRIDGE. BAC GIANG COMPLEX COMPLEX, Ø.8 SQ MI IN AREA, A COMMERCIAL CENTER ON THE HANOI/LANG SON RAIL LINE, COMPRISES A RAILROAD CLASSIFICATION YARD (BAC GIANG RAILROAD YARD AND SHOPS, BE NO 1,600-FT LONG AND 4 TRACKS WIDE, SEVERAL SMALL INDUSTRIES, MILITARY BARRACKS, AND POL STORAGE (BAC GIANG PETROLEUM PRODUCTS STORAGE, BE NO	2117N 10612E	Ø616	25X1A	238
	COMPLEX. CONSTRUCTION CONTINUES ON CHEMICAL FERTILIZER PLANT (BAC GIANG PHOSPHATE FERTILIZER PLANT, BE NO 255/14				

R-104/66

NORTH OF BAC GIANG. LAO CAI COMPLEX COMPLEX CONTAINS LIGHT INDUSTRY, A MILITARY BARRACKS AND STORAGE AREA, AND A CLASSIFICATION YARD, 1,808-FT LONG AND 8 TRACKS WIDE. ROUTE 4 HEADING SE AND UNNUMBERED ROUTE LEADING NE SHOW ROAD IMPROVEMENT ACTIVITY.	Target	Coordinates	WAC	Target	Numbers
LAD CAI COMPLEX COMPLEX CONTAINS LIGHT INDUSTRY, A MILITARY BARRACKS AND STORAGE AREA, AND A CLASSIFICATION YARD, 1,800-FT LONG AND 8 TRACKS WIDE. ROUTE 4 HEADING SE AND UNNUMBERED ROUTE LEADING NE SHOW ROAD			""	BE	NPIC
MILITARY BARRACKS AND STORAGE AREA, AND A CLASSIFICATION YARD, 1,800-FT LONG AND 8 TRACKS WIDE. ROUTE 4 HEADING SE AND UNNUMBERED ROUTE LEADING NE SHOW ROAD	LAO CAI COMPLEX	2231N - 10359E	Ø616	25X1A	5
	MILITARY BARRACKS AND STORAGE AREA, AND A CLASSIFICATION YARD, 1,800-FT LONG AND 8 TRACKS WIDE. ROUTE 4 HEADING SE AND UNNUMBERED ROUTE LEADING NE SHOW ROAD				
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APPENDIX

COLUMN HEADINGS

City, Installation--This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

<u>Coordinates</u>--Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

<u>WAC--</u>This column provides the World Aeronautical Chart number for that area in which the subject installation is situated.

Installation Numbers--This column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the installation. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to WAC. For example, there is an NPIC target number 0468-15-A and an NPIC target number 0467-15-A. In each instance, the NPIC installation number is 15-A, but the installations appear on different WAC charts.

COMOR TARGET NUMBERS

COMOR target numbers, when available, are listed directly above the photo reference data.

PHOTO REFERENCE DATA

The photo reference data indicates the frame(s) on which the installation appears.

CONDITIONS AFFECTING PHOTOGRAPHY

Following the photo reference data, symbols indicate conditions which affect the appearance of the installation on the photography. The symbols are: C (clear), SC (scattered cloud cover), H (haze), CS (cloud shadow), HC (heavy cloud cover), SD (semidarkness), S (snow), O (obliquity), GC (ground cover), CF (camouflage), and GR (ground resolution).

Interpretability of the photography is categorized as G (good), F (fair), or P (poor).

Target coverage is denoted by the symbols \boldsymbol{T} (total) or PT (partial).

The mode of coverage is indicated by ST (stereo), NS (nonstereo), or PS (partial stereo).

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